USSN: 10/560,542

Page 2

In the Claims:

Please amend the claims of the above-identified application so as to read as follows:

1. (Currently Amended) An information reproducing apparatus for controlling,
in accordance with a manipulation input, reproduction of content data read out from a
content recording medium, said information reproducing apparatus, comprising:
additional function information reading means for reading out, from the content
recording medium, additional function information indicating an
additional function correlated with the manipulation input; and
additional function executing means for executing the additional function in
response to the manipulation input;

wherein

which the additional function information corresponds with time information which indicates, based on a set of start and end positions specifying a scene in the content data, the manipulation input is allowed or prohibited, and also in which the time information is separated from the content data.

2. (Original)The information reproducing apparatus as set forth in claim 1, further comprising: additional function program reading means for reading out, from the content recording medium, an additional function program which indicates the additional function and which is stored in the content recording medium together with the content data.

USSN: 10/560,542

Page 3

3. (Original) The information reproducing apparatus as set forth in claim 1, further comprising: image information reading means for reading out, from the content recording medium, image information which indicates the additional function and which is stored in the content recording medium together with the content data;

wherein:

the additional function executing means displays the image information in response to the manipulation input.

4. (Original) The information reproducing apparatus as set forth in claim 1, further comprising:
text information reading means for reading out, from the content recording
medium, text information which indicates the additional function and
which is stored in the content recording medium together with the
content data;

wherein:

the additional function executing means displays the text information in response to the manipulation input.

USSN: 10/560,542

Page 4

5. (Original) The information reproducing apparatus as set forth in claim 1, further comprising:

audio information reading means for reading out, from the content recording

medium, audio information which indicates the additional function and

which is stored in the content recording medium together with the

content data;

wherein:

the additional function executing means reproduces the audio information in response to the manipulation input.

- 6. (Original) The information reproducing apparatus as set forth in claim 5, wherein:

 the additional function information includes a flag indicating whether or not sound of the content data is muted while the audio information is reproduced.
- 7. (Original) The information reproducing apparatus as set forth in any one of claims 1 through 6, wherein:

the additional function information is so set as to correspond to each scene of the content data.

USSN: 10/560,542

Page 5

8. (Original) The information reproducing apparatus as set forth in any one of claims 1 through 6, further comprising:

main function control information reading means for reading out, from
the content recording medium, main function control information
indicating whether or not execution of a main function is
approved, which main function is a function intrinsically
corresponding to the manipulation input; and

main function control means for controlling, in accordance with the main function control information, the execution of the main function, which execution is carried out in response to the manipulation input.

- 9. (Original) The information reproducing apparatus as set forth in claim 8, wherein:

 the main function control information is so set as to correspond to each scene of the content data.
- 10. (Original) The information reproducing apparatus as set forth in claim 8, wherein:

 a function for notifying information concerning disapproval of execution of the
 main function is assigned, as an additional function, to the manipulation input
 corresponding to the main function whose execution is disapproved by the main
 function control information.

USSN: 10/560,542

Page 6

- 11. (Original) The information reproducing apparatus as set forth in claim 8, wherein:
 - a function for notifying information representing that the manipulation input is prohibited is assigned, as an additional function, to the manipulation input corresponding to the main function whose execution is disapproved by the main function control information.
- 12. (Original) The information reproducing apparatus as set forth in claim 8, wherein:
 - a function for notifying information representing an approved manipulation input is assigned, as an additional function, to the manipulation input corresponding to the main function whose execution is disapproved by the main function control information.
- 13. (Original) The information reproducing apparatus as set forth in any one of claims 1 through 5, wherein:

the manipulation input corresponds to either (i) manipulation of suspending the reproduction of the content data or (ii) manipulation of halting the reproduction of the content data, and a function for notifying information different from the content data that is being reproduced is assigned, as an additional function, to the manipulation input.

USSN: 10/560,542

Page 7

14. (Original) The information reproducing apparatus as set forth in any one of claims 1 through 5, wherein:

the manipulation input corresponds to manipulation of changing either

- (i) a reproduction direction of the content data or
- (ii) reproduction speed of the content data, and a function for notifying information different from the content data that is being reproduced is assigned, as an additional function, to the manipulation input.
- 15. (Original) The information reproducing apparatus as set forth in any one of claims 1 through 5, wherein:

the manipulation input corresponds to manipulation of carrying out fastforward of the content data, and a function for notifying
information different from the content data that is being
reproduced is assigned, as an additional function, to the
manipulation input.

USSN: 10/560,542

Page 8

16. (Original) The information reproducing apparatus as set forth in any one of claims 1 through 5, wherein:

the manipulation input corresponds to manipulation of carrying out fastforwarding of the content data, and a function for (i) carrying out
the fast-forwarding of the content data until a predetermined
position and (ii) reproducing the content data at normal speed
from the predetermined position is assigned, as an additional
function, to the manipulation input.

- 17. (Original) The information reproducing apparatus as set forth in any one of claims 1 through 5, wherein:
 - a function different from the function intrinsically corresponding to the manipulation input is assigned, as an additional function, to the manipulation input.
- 18. (Original) The information reproducing apparatus as set forth in claim 17, wherein:

 the manipulation input corresponds to reproduction manipulation carried out

 during the reproduction of the content data, and a function different from

 a reproduction function is assigned, as an additional function, to the

 manipulation input.
- 19. (Original) The information reproducing apparatus as set forth in claim 10, wherein:

 the additional function is a function for notifying the information such that the information is overlaid with the content data that is being reproduced.

Applicant: Katsushi Ohizumi USSN: 10/560,542 Page 9	et al.
20. (Canceled, withou	ıt prejudice)
21. (Canceled, withou	ıt prejudice)
	Formation reproducing apparatus as set forth in claim 13, wherein: dditional function is a function for notifying the information such that the information is overlaid with the content data that is being reproduced.
23. (Canceled, withou	ıt prejudice)
24. (Canceled, withou	ıt prejudice)
25. (Canceled, withou	ıt prejudice)

USSN: 10/560,542

Page 10

- 26. (Currently Amended) A method for controlling, in accordance with a manipulation input, reproduction of content data read out from a content recording medium, said method comprising the steps of:
 - (a) reading out, from the content recording medium, additional function information indicating an additional function correlated with the manipulation input; and
 - (b) executing the additional function in response to the manipulation input; wherein

which the additional functional information corresponds
with time information which indicates, based on a set of start and
end positions specifying a scene in the content data, the
manipulation input is allowed <u>or and</u> prohibited, <u>and also in</u>
which the time information is separated from the content data.

- 27. (Original) A content recording medium storing the content data and the additional function information such that the content data and the additional function information is able to be supplied to the information reproducing apparatus as set forth in claim 1.
- 28. (Currently Amended) A control program encoded on a <u>non-transitory</u> computer-readable medium for operating the information reproducing apparatus as set forth in any one of claims 1 through 6, and for causing a computer to serve as each means of the information reproducing apparatus.

USSN: 10/560,542

Page 11

- 29. (Currently Amended) A <u>non-transitory</u> computer-readable recording medium storing a control program for operating the information producing apparatus as set forth in any one of claims 1 through 6, and for causing a computer to serve as each means of the information reproducing apparatus.
- 30. (Currently Amended) The information reproducing apparatus as set forth in claim 8 wherein:

 whether or not execution of the main function intrinsically corresponding to the

 manipulation input is approved is controlled with respect to the scene
 allowing or prohibiting the manipulation input is done by executing the

 main function according to the units of time specified by a set of start

 and end positions in the time information; and

 the additional function correlated with the manipulation input is carried out based
 on the executed main function.